To: Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]; Robert Law[rlaw@demaximis.com] Cc: Sharon Budney[BudneySL@cdm.com]; Willard Potter[otto@demaximis.com]; elizabeth.A.Franklin@usace.army.mil[elizabeth.A.Franklin@usace.army.mil] From: Simmons, Doug Sent: Tue 10/22/2013 9:25:42 PM Subject: RE: SSP2 Draft Field Modification to move station 13B-0523 due to the presence of a utility crossing. Figure 1 SSP2 Revised Sample Locations.pdf Stephanie: The coordinates for the core location north of SSP2 are the following: Station ID **River Mile Proposed Location** Easting Northing 13B-0578 11.4 595280.68 723930.75 The attached figure shows the location in relation to the 13B-0547 and the utility buffer zones. Doug

Doug Simmons

AECOM Environment

D 978.905.2401

C 978.273.4649

doug.simmons@aecom.com

AECOM

250 Apollo Drive

Chelmsford, MA 01824

T 978.905.2100

F 978.905.2101

www.aecom.com

From: Vaughn, Stephanie [mailto:Vaughn.Stephanie@epa.gov]

Sent: Tuesday, October 22, 2013 3:51 PM

To: Robert Law

Cc: Simmons, Doug; Sharon Budney; Willard Potter; elizabeth.A.Franklin@usace.army.mil

Subject: RE: SSP2 Draft Field Modification to move station 13B-0523 due to the presence of a utility

crossing.

Hi Rob,

We have reviewed the proposed Field Modification and have no comments. Please proceed as described. Note that probing station 13B-P076 encountered sediment down to a depth of 5 feet, so we anticipate the core will extend to about this depth.

We also approve of the collection of another coring to the north of SSP2 location 13B-0547. Please advise on the exact placement of this additional coring.

Thanks, Stephanie

From: Robert Law [mailto:rlaw@demaximis.com]
Sent: Monday, October 21, 2013 4:02 PM

To: Vaughn, Stephanie

Cc: Doug Simmons; Sharon Budney; Willard Potter; elizabeth.A.Franklin@usace.army.mil

Subject: SSP2 Draft Field Modification to move station 13B-0523 due to the presence of a utility crossing.
Stephanie:
Attached to this email is the Field Modification for moving station 13B-0523 due to the presence of a utility crossing.
R/
Rob

Robert Law, Ph.D. de maximis, inc. rlaw@demaximis.com Voice: 908-735-9315

Fax: 908-735-2132